Dc12-24v Led Bluetooth Controller Remote Dimming Rgb Intelligent Control

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Linkop CE · Certification:

LCSD-BL-30CM-DC • Model Number:

• Minimum Order Quantity:

10pcs

• Price:

\$0.68/Pcs

· Packaging Details: bag

• Delivery Time: 3-8 days

• Payment Terms: TT

· Supply Ability: 300000pcs/ month LINCO7®



Product Specification

• Attribute: Built-in Microphone

Network Protocol: NO · Adjust Brightness: Yes • Mobile App: Yes

• Battery: No Battery Required

• Remote Control Unit: No Need For Remote Control

· Working Voltage: DC12V-24V

• Mode: MUSIC/Bluetooth App

• Highlight: 24v Led Bluetooth Controller,

> Dc12v Led Bluetooth Controller, **Dimming Rgb Led Bluetooth Controller**



More Images









Product Description

Dc12-24V LED Bluetooth Controller Remote Dimming Rgb Intelligent Control Music Controller

Product Description:

The voltage range of this LED controller is 12-24V, with a working voltage of DC12V-24V, compatible with various LED lighting systems. According to your needs, it also offers 1to1 or 1to2 output options.

Controlling your LED lighting system from a distance is easy, thanks to the impressive 5-10 meter control distance of the controller.

Whether you're lazily lying on the sofa or eating with friends, you can adjust the lighting according to your own needs.

Do you want to control LED lighting systems through mobile devices? no problem! This LED controller is compatible with mobile applications and can easily adjust lighting anytime, anywhere.

Whether you want to create a comfortable atmosphere in the living room or add some vitality to your outdoor terrace, this LED controller is the perfect tool for this job. With its smooth and compact design, it is easy to install and can be used with various LED lighting systems. Don't be satisfied with boring lighting - upgrade your LED lighting system today with our LED controller. With its impressive range of features and easy-to-use design, you will wonder how you would live without it!

Features:

Product Name: led controller

Network Protocol: No need for remote control

Max Load Current: 12A Battery: No battery required

Remote control unit: Bluetooth app (including LED strip dimmer)

Mobile app: Yes

Technical Parameters:

Voltage	12-24V
Change color	Yes
Adjust brightness	Yes
Mode	MUSIC/Bluetooth app
Working Voltage	DC12V-24V
Battery	No battery required
Connection mode	4 PIN
Applicable types	RGB
Max Load Current	12A
Control Distance	5-10 Meters

Applications:

The Linkop LCSD-BL-30CM-DC LED controller has multiple functions, including adjustable brightness, 4-pin connection mode, and a maximum load current of 12A. This controller supports a voltage range of 12-24V, making it compatible with various LED lights. It comes with a mobile application that allows users to control their LED lights through their phone.

Very suitable for small applications and scenarios such as home lighting, small events, and parties. It provides users with basic control options, including color change, brightness adjustment, and mode selection. Mobile app control is a more advanced option that is very suitable for family atmosphere and gatherings. It provides users with a wider range of control options, including color customization, dynamic lighting effects, and timer settings.

The Linkop LCSD-BL-30CM-DC LED controller is multifunctional and can be used in various occasions and scenarios. It is the perfect home atmosphere for lighting, weddings, birthdays, and holidays. The adjustable brightness function of the controller makes it an excellent choice for ambient lighting, creating a comfortable and cozy atmosphere.

In summary, the Linkop LCSD-BL-30CM-DC LED controller is a high-quality product that provides users with a range of advanced features. Through its mobile application and adjustable brightness, users can easily control their LED lights and create customized lighting experiences. Whether for personal or professional use, controllers are an excellent choice for various occasions and scenarios.









LINCOP® Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd

+8613430440444

HSH20062023@outlook.com

e ledslightstrip.com

Building 6B, Jingnan Industrial Zone, Jingnan Road, Buji Street, Longgang District, Shenzhen